

16P-490-102 Game No. 490 February, 1979



GAME ADJUSTMENT AND DIAGNOSTIC PROCEDURES FOR STELLAR WARS

BOOKKEEPING AND EVALUATION TOTALS

(Functions 01-12)

- 1. In game over mode, set toggle switch to AUTO-UP and depress ADVANCE pushbutton. Test 04 is indicated in number of credits display, Function 00 in ball in play display, and PROM ID in Player 1 display.
- 2. Operate the ADVANCE pushbutton to display each function on the ball in play display (see Table 1) and record each total from player 1 display. (To review a total that has been advanced past, set toggle switch to MANUAL-DOWN and operate ADVANCE pushbutton.)
- 3. Calculate the following as desired:

% Paid Credits = Function 08 ÷ Function 04 Average Ball Time (Seconds) = 60 x Function 10 ÷ Function 11

- 4. Turn game OFF and back ON to return to game over mode.
- 5. To change current High Score to Date to value of Function 13, momentarily depress HIGH SCORE RESET pushbutton.
- 6. To zero Functions 01-11, see instructions adjacent to CPU Board in backbox.

GAME ADJUSTMENT PROCEDURE

(Functions 13-35)

- In game over mode, set toggle switch to AUTO-UP and depress ADVANCE pushbutton. Test 04 is indicated in number of credits display, Function 00 in ball in play display and PROM ID in player 1 display.
- To raise Function number in ball in play display operate ADVANCE pushbutton
 with switch set to AUTO-UP.
 To lower Function number operate ADVANCE with it set to MANUAL-DOWN.
- 3. With desired Function indicated in ball in play display, raise value in player 1 display by operating credit button with switch set to AUTO-UP; lower value by operating credit button with it set to MANUAL-DOWN. Value left on player 1 display is new setting. For values see Table 1 and (for pricing) Table 2.
- 4. Repeat steps 2 and 3 until all required adjustments have been made.
- 5. Turn game OFF and back ON to return to the game over mode.
- To restore factory settings, see instructions adjacent to CPU Board in backbox; game must be turned OFF and ON twice to return to game over.

Table 1. Game Adjustments

Function	Description	Notes	Factory Setting
00	PROM Identification	1 1	0490 1
10	Coins, Left Chute (Closest to coin door hinge)	1	
02	Coins, Center Chute	1 1	_
03	Coins Right Chute	l i	_
04	Total Paid Credits	1 -	_
05	Total Specials	1	_
06	Total Replay (extra ball) scores	!!!	_
07 08	Match and High Score to Date credits Total Credits	1 1 2	_
09	Total Extra Balls	1,2 1,3	
ĬÓ	Total ball time in minutes	1,3	_
11	Total number of balls played	1	
12	Current High Score to Date	4	550,000
13	Backup High Score to Date	5 5 5 5 5	550,000
14	Replay 1 Score	5	250,000
15	Replay 2 Score	2	350,000
16 17	Replay 3 Score Replay 4 Score (Disabled)	5	450,000
18	Maximum Credits	6	0 20
19	Standard and Custom Pricing Control	7	02
	(00-07)	, i	02
20	Left Coin Slot Multiplier	7	01
21	Center Coin Slot Multiplier	7	01
22	Right Coin Slot Multiplier	7	01 .
23	Coin units required for credit	7 7 7	01
24 25	Coin units bonus point Credits in game	′	00 00
26	High Score Credits	8	03
27	Play	_	04
	01-Éject Hole 2000 and 5000 lit		
	separately, Captive Ball and		
	Bottom Jet Bumpers lit together		
	02-Eject Hole 2000 and 5000 lit		1
	together, Captive Ball and Bottom Jet Bumpers lit together		
	03-Eject Hole 2000 and 5000 lit	1	
	separately, Captive Ball and	ł	
	Bottom Jet Bumpers lit separately		
	04-Eject Hole 2000 and 5000 lit	i	
	together, Captive Ball and		
20	Bottom Jet Bumpers lit separately		00
28 29	Match (00=ON, 01=OFF Special	_	00 00
-/	00 = Awards Credit		00
ŀ	01 = Awards Extra Ball		
· [02 = Awards 50,000 Points		l
30	Scoring Awards	-	
l	00 = Credits at Replay Score		
21	01 = Extra Ball at Replay Score		02
31 32	Number of balls (03 or 05) Maximum Plumb Bob Tilts (1-9)	_	03 03
32	Playfield Restore	9	00
33	00-Bonus Multiplier and Eject Hole	′	00
ļ	Lamps Restore	1	
	01-Eject Hole Lamps Restore		}
1	02-Bonus Multiplier Restores	1	ł
, I	03-Neither Feature Restores		
34	Extra Ball Control	-	00
1	00 = Extra Ball allowed 01 = No Extra Ball		
35	Sweep Sound Select	10	00
33	(00-31; 00-Sound Off)	.,	55

Notes:

- Functions 00-11 cannot be changed from the coin door; however, Functions 01-11 can be set to zero as described on label adjacent to CPU Board in backbox.
- 2. Total credits (Function 08) is the sum of Function 04 and, as applicable, Functions 05, 06, and 07.
- 3. Total extra balls (Function 09) is the sum of the game extra ball feature and Functions 05 and 06, as applicable.
- Current High Score to Date (Function 12) can be changed to the value of the backup High Score to Date (Function 13) by operating the HIGH SCORE RESET switch while in the game over mode.
- 5. Functions 13-17 may be set to any multiple of 10,000 points. Setting a function to zero disables the High Score to Date (Function 13) or the replay score (Functions 14-17).
- Setting Maximum Credits (Function 18) to zero places the game in a free play mode.
- 7. With Function 19 set to 00, Functions 20-24 can be set manually. Refer to Table 2 for seven standard pricing schemes (selected by values of 01-07 for Function 19) and custom pricing values.
- 8. Setting Function 26 to zero with Function 13 set to any score but zero, permits the High Score to Date feature to operate but no credits are awarded.
- Bonus multiplier is not restored for any setting of Function 33 after "5X" is achieved.
- 10. When sound for Function 35 is turned on, a setting of 30 is recommended.

RECOMMENDED SCORE LEVELS

Levels	Score Card
CREDIT GAMES	
3-Ball:	
*250,000; 350,000; 450,000	490-10
or 240,000; 390,000	490-30
5-Ball:	
420,000; 560,000	490-50
EXTRA BALL	
3-Ball:	
160,000	490-64
5-Ball:	
220,000	490-67
*Factory setting	

Table 2. Standard and Custom Pricing Settings

COIN DOOR				FUNCTION	NO	-	
MECHANISM	CREDITS	*61	20	21	22	23	24
Ouarter.	1/25¢, 3/50¢	10	10	10	10	10	02
Twin-Ouarter,	1/25c	05	10	0	0	10	8
or 3-Quarter	2/25¢, 5/50¢	8	05	05	05	10	\$
,	2/25¢	8	05	05	05	10	8
	1/50¢	8	010	0	01	05	8
	1/50¢, 3/\$1	8	0	01	0	05	8
	1/75¢	8	10	01	01	03	8
Nickel-Dime-	1/25¢, 3/50¢	90	10	02	03	93	10
Ouarter	1/25¢	8	10	05	05	05	8
,	2/25¢	8	0	05	05	05	90
	1/15¢, 2/25¢	90	05	4	01	05	8
	1/10¢, 3/25¢	8	03	9	15	05	8
IDM, SDM, 2DM	2/1DM, 5/2DM, 14/5DM	03	13	65	26	92	65
20-Cent, 50-Cent	1/20¢, 3/50¢	90	90	00	15	90	00
1 Franc, 5 Franc	1/1F, 6/5F	04	10	00	92	10	92
	1/1F, 7/5F	9	90	8	30	05	30
25 Cent, 1 Guilder	1/25c	90	10	00	94	01	8
	1/25¢, 5/1G	8	01	00	9	01	40
50 Yen, 100 Yen	1/50Y, 2/100Y	0.1	10	00	02	01	00
1 Franc or	1/1F, 3/2F	01	10	01	01	10	02
l Franc, 1 Franc	1/1F	02	10	01	01	10	00
5 Franc, 10 Franc	1/5F, 2/10F	07	10	00	02	10	8
	1/10F	8	10	8	02	03	8
2 Franc, 2 Franc	1/2F	02	10	01	01	10	00
10 Franc, 20 Franc	1/10F, 2/20F	01	10	00	02	10	00
1 Sucre, 1 Sucre	1/3S, 2/5S	90	02	00	02	90	00
*Function 19 set to values 01-07 automa	tically selects corresponding	values of	Functions 20-24.	is 20-24.	With F	With Function	19 set
10 00, 1 miletions av 44 miles ve ve	· manitamily:						

DIAGNOSTIC PROCEDURES

(Display Digits, Lamp, Solenoid, and Switch Tests)

- 1. In game over mode, set toggle switch to MANUAL-DOWN and depress ADVANCE. All displays should go blank.
- Momentarily depress ADVANCE and set toggle switch to AUTO-UP. Display Digits test is performed.
- Momentarily depress ADVANCE. Test 01 is indicated on number of credits display and Lamp Test is performed.
- Set toggle switch to MANUAL-DOWN and momentarily depress ADVANCE. Test 02 is indicated on number of credits display and solenoid 01 on ball in play display; solenoid 01 is pulsed by Driver Board.
- 5. Operate ADVANCE to pulse each solenoid (see Table 3).
- 6. Set toggle switch to AUTO-UP and momentarily depress ADVANCE. Test 03 is indicated on number of credits display and stuck switches on ball in play display.
- 7. See Table 4 and Figure A. Operate switches; switch number is indicated on ball in play display.
- 8. Turn game OFF and back ON to return to game over mode.
- 9. To set up Auto-Cycle Mode (Display Digits, Lamp, and Solenoid Tests) see instructions adjacent to CPU Board in backbox.

Table 3. Solenoids

SOLENOID NO.

- Ball Release 1.
- Left 3-Bank Drop Targets Reset 2.
- 3. Eject Hole
- 4. 4-Bank Left Drop Targets Reset
- 5. 4-Bank Right Drop Targets Reset
- Right 3-Bank Drop Targets Reset 6.
- Bottom Right Jet Bumper 7.
- 8. Flash Lamps*
- Sound 9.
- 10. Sound
- 11. Sound
- 12. Sound
- 13. Sound
- Credit Knocker 14.
- 15. Not Used
- 16. Coin Lockout
- 17. Bottom Left Jet Bumper
- 18. Left Kicker
- 19. Top Left Jet Bumper
- 20. Top Right Jet Bumper
- 21. Top Center Jet Bumper
- 22. Right Kicker

*Flash lamps glow dimly as part of normal operation

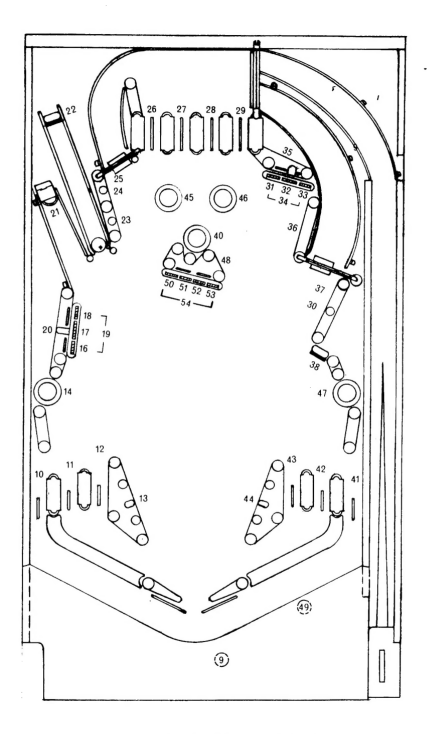


Figure A. Playfield Switch Locations

Table 4. Switches

SWITCH NO.

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01	Plumb Bob Tilt
02	Ball Roll Tilt
03.	Credit Button

04 Right Coin Switch

05 Center Coin Switch

06 Left Coin Switch

07 Slam Tilt

08 High Score Reset

09 Outhole

10 Left Special

11 "W" Rollover

12 "A" Rollover

13 Left Kicker

14 Bottom Left Jet Bumper

15 Not Used

16 Left 3-Bank, Bottom Drop Target

17 Left 3-Bank, Center Drop Target

18 Left 3-Bank, Top Drop Target

19 Left 3-Bank Drop Target Series

20 Left 3-Bank Standup

21 Eject Hole

22 Captive Ball Target

23 Lower Top Left Standup

24 Upper Top Left Standup

25 Left Spinner

26 "1" Rollover

27 "2" Rollover

28 "3" Rollover 29 "4" Rollover

30 Middle Right Standup

31 Top 3-Bank, Left Drop Target

32 Top 3-Bank, Center Drop Target
33 Top 3-Bank, Right Drop Target

Top 3-Bank, Right Drop TargetTop 3-Bank, Drop Target Series

35 Top 3-Bank Series

36 Top Right Standup

37 Right Spinner

38 Right Bull's-Eye Target

39 Not Used

40 Top Center Jet Bumper

41 Right Special

42 "S" Rollover 43 "R" Rollover

43 "K" Kollover

44 Right Kicker

45 Top Left Jet Bumper46 Top Right Jet Bumper

47 Lower Right Jet Bumper

48 Center Standup

49 Playfield Tilt

50 4-Bank, Left Drop Target

51 4-Bank, Left Center Drop Target 52 4-Bank, Right Center Drop Targe

4-Bank, Right Center Drop Target4-Bank, Right Drop Target

54 4-Bank, Series

Game Adjustment Settings for this Game

Function	Setting	Ţ
13		
14		
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· 24		
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